AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer implemented system executing one or more processors that facilitates AML (ACPI Machine Language) access to an SMBus (System Management Bus), comprising the following computer executable components:

an AML event handler component; and,

a driver component that identifies an SMBus event and dispatches the SMBus event to the AML event handler, where the AML event handler employs at least one of a three parameter buffer access read method to read data from an operation region associated with the SMBus [[and]] or a three parameter buffer access write method to write data to an operation region associated with the SMBus.

- 2. (Original) The system of claim 1, where the driver receives a status and a data associated with the SMBus event from the SMBus.
- 3. (Original) The system of claim 1, where the driver employs a _Qxx control method to dispatch the SMBus event to the AML event handler.
- 4. (Currently Amended) The system of claim [[1]] 3, where at least one AML event handler entry point is accessed by the _Qxx control method.
- 5. (Previously Presented) The system of claim 4, where a first parameter of the three parameter buffer access read method provides an initial data to a computer component providing access to the operation region associated with the SMBus.

- 6. (Original) The system of claim 5, where a second parameter of the three parameter buffer access read method is a reference to the operation region associated with the SMBus from which the data will be read.
- 7. (Original) The system of claim 6, where a third parameter of the three parameter buffer access read method holds data read from the operation region identified by the second parameter.
- 8. (Original) The system of claim 6, where a third parameter of the three parameter buffer access read method is a reference to a location to store the data read from the operation region identified by the second parameter.

9. (Cancelled)

- 10. (Previously Presented) The system of claim 1, where a first parameter of the three parameter buffer access write method is the data to be written to the operation region associated with the SMBus.
- 11. (Previously Presented) The system of claim 1, where a first parameter of the three parameter buffer access write method is a reference to the data to be written to the operation region associated with the SMBus.
- 12. (Previously Presented) The system of claim 1, where a second parameter of the three parameter buffer access write method is a reference to the operation region associated with the SMBus to which the data will be written.
- 13. (Previously Presented) The system of claim 1, where a third parameter of the three parameter buffer access write method is a status code returned by a computer component providing access to the operation region associated with the SMBus.

- 14. (Currently Amended) A computer system executing holding computer executable components one or more processors that facilitate access to an SMBus (System Management Bus), comprising:
- a computer executable identifier that identifies an SMBus event notification at a driver; and
- a computer executable dispatcher in the driver that directly dispatches the SMBus event notification to a computer executable AML (ACPI Machine Language) event handler, where the AML event handler employs at least one of a three parameter buffer access read method to read data from an operation region associated with the SMBus or a three parameter buffer access write method to write data to an operation region associated with the SMBus.
- 15. (Currently Amended) A computer implemented method for SMBus (System Management Bus) event handling, the method comprising the following computer executable acts:

receiving an SMBus event notification at a driver;

identifying the SMBus event notification;

dispatching the SMBus event notification to an AML (ACPI Machine Language) event handler, where the AML event handler employs at least one of a three parameter buffer access read method to read data from an operation region associated with the SMBus or a three parameter buffer access write method to write data to an operation region associated with the SMBus; and

handling the SMBus event notification in AML code.

- 16. (Original) The method of claim 15, where the SMBus event notification is identified by examining at least one of a data and a status associated with the SMBus event notification.
- 17. (Original) The method of claim 15, where dispatching the SMBus event notification comprises indexing to a Qxx control method via a registered AML event handler.

- 18. (Original) The method of claim 15, where handling the SMBus event notification in AML code comprises reading an operation region associated with the SMBus that generated the SMBus notification.
- 19. (Original) The method of claim 18, where the operation region is accessed by a three parameter read, where a first parameter holds an initial data, a second parameter holds a reference to the operation region to be accessed and a third parameter holds data read from the operation region.
- 20. (Original) The method of claim 18, where the operation region is accessed by a three parameter read, where a first parameter holds an initial data, a second parameter holds a reference to the operation region to be accessed and a third parameter holds a reference to data read from the operation region.
- 21. (Original) The method of claim 15, where handling the SMBus event notification in AML code comprises writing an operation region associated with the SMBus that generated the SMBus notification.
- 22. (Original) The method of claim 21, where the operation region is written by a three parameter write, where a first parameter holds a data to be written to the operation region, a second parameter holds a reference to the operation region and a third parameter holds a returned status call.
- 23. (Original) The method of claim 21, where the operation region is written by a three parameter write, where a first parameter holds a reference to a data to be written to the operation region, a second parameter holds a reference to the operation region and a third parameter holds a returned status call.
- 24. (Previously Presented) A computer system storing computer instructions operable to perform the method of claim 15.

25. (Currently Amended) A computer executable system for SMBus (System Management Bus) event handling, comprising:

computer implemented means for receiving an SMBus notification via a _Qxx control method;

computer implemented means for locating an AML (ACPI Machine Language) code event handler associated with the SMBus notification; and

computer implemented means for the _Qxx control method to dispatch the SMB notification to the AML code event handler associated with the SMBus notification, where the AML code event handler employs at least one of a three parameter buffer access read method to read data from an operation region associated with the SMBus or a three parameter buffer access write method to write data to an operation region associated with the SMBus.

- 26. (Original) The system of claim 25, comprising means for the AML code event handler to access a data object employed to communicate with an SMBus.
- 27. (Currently Amended) A data structure <u>stored on a computer readable storage medium</u> employed by computer implemented processes executing on a computer system that facilitates dispatching an SMBus (<u>System Management Bus</u>) event to an AML (<u>ACPI Machine Language</u>) code event handler, the data structure comprising:

at least one indexed AML code entry point; and

at least one AML event handler entry point associated with the at least one indexed AML code entry point.